

Table A1-1
2012 Total Suspended Solids Sampling Results

Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012
Tributary	English Kills	English Kills	English Kills	English Kills	English Kills	English Kills	English Kills
River Mile	0.092788	0.092788	0.092788	0.092788	0.092788	0.092788	0.092788
Location ID	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320
Sample ID	EK023CM-A1-20120320	EK023CM-A1-20120424	EK023CM-A1-20120522	EK023CM-A1-20120619	EK023CM-A2-05232012	EK023CM-A2-20120320	EK023CM-A2-20120425
Sample Date	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012	4/25/2012
Sample Depth	0.9144 - 0.9144 m	1 - 1 m	1 - 1 m	1 - 1 m	1 - 1 m	0.96 - 0.96 m	1 - 1 m
Sample Type	N	N	N	N	N	N	N
Matrix	WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)							
Total suspended solids	SM2540D	15	18	11	16	15	19
							11

Notes:
FD = field duplicate
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2012 Total Suspended Solids Sampling Results

Task		Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012
Tributary		English Kills	English Kills	English Kills	English Kills	English Kills	English Kills	English Kills
River Mile		0.092788	0.092788	0.092788	0.092788	0.092788	0.092788	0.092788
Location ID		EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320
Sample ID		EK023CM-A2-20120620	EK023CM-B1-20120320	EK023CM-B1-20120424	EK023CM-B1-20120522	EK023CM-B1-20120619	EK023CM-B2-05232012	EK023CM-B2-20120320
Sample Date		6/20/2012	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012
Sample Depth		1.2 - 1.2 m	3.048 - 3.048 m	2.7 - 2.7 m	2.7 - 2.7 m	2.7 - 2.7 m	2 - 2 m	3.22 - 3.22 m
Sample Type		N	N	N	N	N	N	N
Matrix		WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	16	16	13	7.9	17	11	28

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	Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012
	Tributary	English Kills	English Kills	English Kills	English Kills	English Kills	English Kills	English Kills
	River Mile	0.092788	0.092788	0.092788	0.092788	0.092788	0.092788	0.092788
	Location ID	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320
	Sample ID	EK023CM-B2-20120425	EK023CM-B2-20120620	EK023CM-C1-20120320	EK023CM-C1-20120424	EK023CM-C1-20120522	EK023CM-C1-20120619	EK023CM-C2-05232012
	Sample Date	4/25/2012	6/20/2012	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012
	Sample Depth	2.8 - 2.8 m	3.2 - 3.2 m	5.08 - 5.08 m	4.5 - 4.5 m	4 - 4 m	5.24 - 5.24 m	4 - 4 m
	Sample Type	N	N	N	N	N	N	N
Matrix		WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	13	15	12	12	9.2	16	12

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2012 Total Suspended Solids Sampling Results

Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	
Tributary	English Kills	English Kills	English Kills	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	
River Mile	0.092788	0.092788	0.092788	0.321329	0.321329	0.321329	0.321329	
Location ID	EK023CM_20120320	EK023CM_20120320	EK023CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	
Sample ID	EK023CM-C2-20120320	EK023CM-C2-20120425	EK023CM-C2-20120620	NC086CM-A1-20120320	NC1086CM-A1-20120320	NC086CM-A1-20120424	NC086CM-A1-20120522	
Sample Date	3/20/2012	4/25/2012	6/20/2012	3/20/2012	3/20/2012	4/24/2012	5/22/2012	
Sample Depth	5.066 - 5.066 m	5 - 5 m	5.5 - 5.5 m	0.9144 - 0.9144 m	0.9144 - 0.9144 m	1 - 1 m	1 - 1 m	
Sample Type	N	N	N	N	FD	N	N	
Matrix	WS	WS	WS	WS	WS	WS	WS	
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	14	9.8	15	22	17	16	18

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2012 Total Suspended Solids Sampling Results

Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	
Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	
River Mile	0.321329	0.321329	0.321329	0.321329	0.321329	0.321329	0.321329	
Location ID	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	
Sample ID	NC086CM-A1-20120619	NC086CM-A2-05232012	NC086CM-A2-20120320	NC1086CM-A2-20120320	NC086CM-A2-20120425	NC086CM-A2-20120620	NC086CM-B1-20120320	
Sample Date	6/19/2012	5/23/2012	3/20/2012	3/20/2012	4/25/2012	6/20/2012	3/20/2012	
Sample Depth	1 - 1 m	1 - 1 m	0.678 - 0.678 m	0.678 - 0.678 m	1 - 1 m	1 - 1 m	1.524 - 1.524 m	
Sample Type	N	N	N	FD	N	N	N	
Matrix	WS	WS	WS	WS	WS	WS	WS	
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	16	60	25	19	12	27	21

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Task		Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012
Tributary		Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile		0.321329	0.321329	0.321329	0.321329	0.321329	0.321329	0.321329
Location ID		NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320
Sample ID		NC086CM-B1-20120424	NC086CM-B1-20120522	NC086CM-B1-20120619	NC086CM-B2-05232012	NC086CM-B2-20120320	NC086CM-B2-20120425	NC086CM-B2-20120620
Sample Date		4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012	4/25/2012	6/20/2012
Sample Depth		2.5 - 2.5 m	2.5 - 2.5 m	1.5 - 1.5 m	2 - 2 m	1.35 - 1.35 m	2.6 - 2.6 m	3.2 - 3.2 m
Sample Type		N	N	N	N	N	N	N
Matrix		WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	16	32	29	49	25	12	22

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Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012
Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile	0.321329	0.321329	0.321329	0.321329	0.321329	0.321329	0.321329	0.321329
Location ID	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320	NC086CM_20120320
Sample ID	NC086CM-C1-20120320	NC086CM-C1-20120424	NC086CM-C1-20120522	NC086CM-C1-20120619	NC086CM-C2-05232012	NC086CM-C2-20120320	NC086CM-C2-20120425	
Sample Date	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012	4/25/2012	
Sample Depth	4.344 - 4.344 m	5 - 5 m	4.5 - 4.5 m	2.552 - 2.552 m	4 - 4 m	2.55 - 2.55 m	4.6 - 4.6 m	
Sample Type	N	N	N	N	N	N	N	
Matrix	WS	WS	WS	WS	WS	WS	WS	
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	22	18	58	19	120	56	14

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Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	
Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	
River Mile	0.321329	1.4211	1.4211	1.4211	1.4211	1.4211	1.4211	
Location ID	NC086CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	
Sample ID	NC086CM-C2-20120620	NC087CM-A1-20120320	NC087CM-A1-20120424	NC087CM-A1-20120522	NC087CM-A1-20120619	NC087CM-A2-05232012	NC087CM-A2-20120320	
Sample Date	6/20/2012	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012	
Sample Depth	6.24 - 6.24 m	0.9144 - 0.9144 m	1 - 1 m	1 - 1 m	1 - 1 m	1 - 1 m	1.037 - 1.037 m	
Sample Type	N	N	N	N	N	N	N	
Matrix	WS	WS	WS	WS	WS	WS	WS	
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	34	13	16	14	18	28	32

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Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	
River Mile	1.4211	1.4211	1.4211	1.4211	1.4211	1.4211	1.4211	
Location ID	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	
Sample ID	NC087CM-A2-20120425	NC087CM-A2-20120620	NC087CM-B1-20120320	NC087CM-B1-20120424	NC087CM-B1-20120522	NC087CM-B1-20120619	NC087CM-B2-05232012	
Sample Date	4/25/2012	6/20/2012	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012	
Sample Depth	1 - 1 m	1 - 1 m	2.5908 - 2.5908 m	2 - 2 m	2 - 2 m	2.5 - 2.5 m	2 - 2 m	
Sample Type	N	N	N	N	N	N	N	
Matrix	WS	WS	WS	WS	WS	WS	WS	
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	11	18	30	18	15	21	24

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2012 Total Suspended Solids Sampling Results

Task		Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012
Tributary		Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile		1.4211	1.4211	1.4211	1.4211	1.4211	1.4211	1.4211
Location ID		NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320
Sample ID		NC087CM-B2-20120320	NC087CM-B2-20120425	NC087CM-B2-20120620	NC087CM-C1-20120320	NC087CM-C1-20120424	NC087CM-C1-20120522	NC087CM-C1-20120619
Sample Date		3/20/2012	4/25/2012	6/20/2012	3/20/2012	4/24/2012	5/22/2012	6/19/2012
Sample Depth		1.736 - 1.736 m	2.8 - 2.8 m	2 - 2 m	4.132 - 4.132 m	3 - 3 m	4 - 4 m	5.191 - 5.191 m
Sample Type		N	N	N	N	N	N	N
Matrix		WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	18	12	21	28	22	19	20

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Tributary		Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile		1.4211	1.4211	1.4211	1.4211	2.25064	2.25064	2.25064
Location ID		NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC087CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320
Sample ID		NC087CM-C2-05232012	NC087CM-C2-20120320	NC087CM-C2-20120425	NC087CM-C2-20120620	NC088CM-A1-20120320	NC088CM-A1-20120424	NC088CM-A1-20120522
Sample Date		5/23/2012	3/20/2012	4/25/2012	6/20/2012	3/20/2012	4/24/2012	5/22/2012
Sample Depth		4 - 4 m	3.692 - 3.692 m	4.5 - 4.5 m	3.8 - 3.8 m	0.9144 - 0.9144 m	1 - 1 m	1 - 1 m
Sample Type		N	N	N	N	N	N	N
Matrix		WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	27	24	34	20	21	16	12

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Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	
River Mile	2.25064	2.25064	2.25064	2.25064	2.25064	2.25064	2.25064	
Location ID	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	
Sample ID	NC088CM-A1-20120619	NC088CM-A2-05232012	NC088CM-A2-20120320	NC088CM-A2-20120425	NC088CM-A2-20120620	NC088CM-B1-20120320	NC088CM-B1-20120424	
Sample Date	6/19/2012	5/23/2012	3/20/2012	4/25/2012	6/20/2012	3/20/2012	4/24/2012	
Sample Depth	1 - 1 m	1 - 1 m	1.009 - 1.009 m	4.48 - 4.48 m	0.93 - 0.93 m	3.048 - 3.048 m	2.5 - 2.5 m	
Sample Type	N	N	N	N	N	N	N	
Matrix	WS	WS	WS	WS	WS	WS	WS	
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	16	24	20	10	18	28	15

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Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	
Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	
River Mile	2.25064	2.25064	2.25064	2.25064	2.25064	2.25064	2.25064	
Location ID	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	
Sample ID	NC088CM-B1-20120522	NC088CM-B1-20120619	NC088CM-B2-05232012	NC088CM-B2-20120320	NC088CM-B2-20120425	NC088CM-B2-20120620	NC088CM-C1-20120320	
Sample Date	5/22/2012	6/19/2012	5/23/2012	3/20/2012	4/25/2012	6/20/2012	3/20/2012	
Sample Depth	2 - 2 m	2 - 2 m	2 - 2 m	3.135 - 3.135 m	2.7 - 2.7 m	3.6 - 3.6 m	4.059 - 4.059 m	
Sample Type	N	N	N	N	N	N	N	
Matrix	WS	WS	WS	WS	WS	WS	WS	
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	11	18	29	19	13	16	13

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Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile	2.25064	2.25064	2.25064	2.25064	2.25064	2.25064	2.25064
Location ID	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320	NC088CM_20120320
Sample ID	NC088CM-C1-20120424	NC088CM-C1-20120522	NC088CM-C1-20120619	NC088CM-C2-05232012	NC088CM-C2-20120320	NC088CM-C2-20120425	NC088CM-C2-20120620
Sample Date	4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012	4/25/2012	6/20/2012
Sample Depth	3.6 - 3.6 m	4 - 4 m	4.031 - 4.031 m	4 - 4 m	4.273 - 4.273 m	1 - 1 m	5.587 - 5.587 m
Sample Type	N	N	N	N	N	N	N
Matrix	WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)							
Total suspended solids	SM2540D	17	12	16	10	20	13
							19

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Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile	2.74561	2.74561	2.74561	2.74561	2.74561	2.74561	2.74561
Location ID	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320
Sample ID	NC089CM-A1-20120320	NC089CM-A1-20120424	NC089CM-A1-20120522	NC089CM-A1-20120619	NC089CM-A2-05232012	NC089CM-A2-20120320	NC089CM-A2-20120425
Sample Date	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012	4/25/2012
Sample Depth	0.9144 - 0.9144 m	1 - 1 m	1 - 1 m	1 - 1 m	1 - 1 m	0.95 - 0.95 m	1 - 1 m
Sample Type	N	N	N	N	N	N	N
Matrix	WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)							
Total suspended solids	SM2540D	15	18	12	18	11	18

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Tributary		Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile		2.74561	2.74561	2.74561	2.74561	2.74561	2.74561	2.74561
Location ID		NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320
Sample ID		NC089CM-A2-20120620	NC089CM-B1-20120320	NC089CM-B1-20120424	NC089CM-B1-20120522	NC089CM-B1-20120619	NC089CM-B2-05232012	NC089CM-B2-20120320
Sample Date		6/20/2012	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012	3/20/2012
Sample Depth		0.9 - 0.9 m	3.048 - 3.048 m	2.5 - 2.5 m	2.5 - 2.5 m	2.5 - 2.5 m	2.5 - 2.5 m	2.344 - 2.344 m
Sample Type		N	N	N	N	N	N	N
Matrix		WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)								
Total suspended solids	SM2540D	18	15	14	9.6	14	12	19

Notes:
FD = field duplicate
FS = Feasibility Study
m = meter
mg/L = milligram per liter
N = normal environmental
RI = Remedial Investigation
WS = surface water

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Table A1-1
2012 Total Suspended Solids Sampling Results

Task	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012	Current Meter 2012
Tributary	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek	Newtown Creek
River Mile	2.74561	2.74561	2.74561	2.74561	2.74561	2.74561	2.74561
Location ID	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320
Sample ID	NC089CM-B2-20120425	NC089CM-B2-20120620	NC089CM-C1-20120320	NC089CM-C1-20120424	NC089CM-C1-20120522	NC089CM-C1-20120619	NC089CM-C2-05232012
Sample Date	4/25/2012	6/20/2012	3/20/2012	4/24/2012	5/22/2012	6/19/2012	5/23/2012
Sample Depth	2 - 2 m	3.4 - 3.4 m	4.405 - 4.405 m	4.4 - 4.4 m	4.7 - 4.7 m	4.7 - 4.7 m	4.5 - 4.5 m
Sample Type	N	N	N	N	N	N	N
Matrix	WS	WS	WS	WS	WS	WS	WS
Conventional Parameters (mg/L)							
Total suspended solids	SM2540D	12	18	11	14	10	17
							14

Notes:
FD = field duplicate
FS = Feasibility Study
m = meter
mg/L = milligram per liter
N = normal environmental
RI = Remedial Investigation
WS = surface water

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Table A1-1
2012 Total Suspended Solids Sampling Results

Task	Current Meter 2012	Current Meter 2012	Current Meter 2012
Tributary	Newtown Creek	Newtown Creek	Newtown Creek
River Mile	2.74561	2.74561	2.74561
Location ID	NC089CM_20120320	NC089CM_20120320	NC089CM_20120320
Sample ID	NC089CM-C2-20120320	NC089CM-C2-20120425	NC089CM-C2-20120620
Sample Date	3/20/2012	4/25/2012	6/20/2012
Sample Depth	3.882 - 3.882 m	2.9 - 2.9 m	5.355 - 5.355 m
Sample Type	N	N	N
Matrix	WS	WS	WS
Conventional Parameters (mg/L)			
Total suspended solids	SM2540D	17	14
			17

Notes:
FD = field duplicate
FS = Feasibility Study
m = meter
mg/L = milligram per liter
N = normal environmental
RI = Remedial Investigation
WS = surface water

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